State of California, State Water Resources Control Board

Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

SAN JOSE WATER COMPANY

S001645

2006, 2007, 2008

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

| | | | | | | | | | | Please Co | mplete and | d Return 1 | his Form b | y JULY 1, |
|-----------------|---|------------------------|---------------------------|---------------------------------|-------------------------|-----------------------------|------------------|--|------------------------------------|---|--------------|------------|------------------------|-----------------|
| N JOS 21 S B | Contact: SE WATER BASCOM A SE, CA 95 | WE | NY | | | | | Agent: Address: | | | | 9 2 | 高 | |
| x No. | o. 408-27 ddress: | 9-7818 | | | | | | Phone No Fax No. E-mail A | | | | Q÷ | ्र १ १९ | |
| butary unty: | ame: LOS To: Santa Cla within: SI | ra | | tion 9, T 9 | S,R1W | , MDB&M | | | Asses | Year of Fir of Diversion sor Parcel N | Number | | 7 % | 5 |
| A. | Water is | Used Un | der: Ripa | rian claim | Pre- | 1914 claim | c _o | urt Decree | No.: | Othe | r (explain) | • | | |
| В. С. | Rate of I | Diversion | : The rate | of diversion | on of wate | er for each | month use | d and enter | ewrims)) red in the ta Cubic | ble below is | s shown in | units of: | | |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Average Rate |
| | 2006 2007 2008 | | | | | | | | | | | | | |
| D. | Quantity Gall | of Water ons Jan | Used: The | ne quantity Million G | of water allons (Mo | used each G) | June | d entered in Acre-feet (A | the table b | elow is sho | wn in units | of: | Dec | Total |
| | 2006 | d | d | 10 | 1 | 1 | 4 | 4 | 0 | d | 14 | 0. | - P | Annual |
| | 2007 | 4 | 4 | 4 | 1 P | 9 | 4 | 4 | 4, | P | 9 | 19, | 4 | 1 |
| E. | Irrigation | | | | _acres; | Stockwa | tering | managan managa | ved, etc. | Domestic | | | • | · · |
| | Parcel No | umber(s) o | of Place of | Use: | | | | | | | | | | |
| F. | Changes (New pur | in Metho np, enlarg | od of Dive jed diversi | <u>rsion</u> – De on dam, lo | escribe an cation of | ny changes diversion, ε | in your proetc.) | oject since y | your previou | ıs statemer | nt was filed | l. | | |
| G. | | nswer only | | estions be | low which | ı are applic | able to you | ur project. | | | | | | |
| | a. | | | | | ation efforts s you have | | | NO | Push | iz Ed | vestre | <u>v</u> . | |
| | b. | show the | amount c | of water co | nserved: | | | | the Water C _ (AF/MG) | | | | appropriati (AF/MG) | ve right, ple |

| | Reduction in consumptiv | e use: (AF/MG) Year _ | | AF/MG) Year | (AF/MG) |
|-----------|---|---|--|---|--|
| | I have data to support the | e above surface water us | se reductions due to cons | ervation efforts. YES | NO |
| 2. Wa | ter quality and wastewater | reclamation | | | |
| a. | Are you now or have you a degree which unreasor | been using reclaimed w nably affects such water | rater from a wastewater to for other beneficial uses? | reatment facility, desalination YES NO | facility or water polluted by waste to |
| b. | If you are claiming credit appropriative right under supply used: | due to the substitution o section 1010 of the Wate | f reclaimed water, desalir er Code, please show an | nated water or polluted water lounts of reduced diversions | in lieu of a claimed pre-1914 and amounts of substitute water |
| | Amount of reduced divers | sion: (AF/MG) Year | | NF/MG) Year | (AF/MG) |
| | | | | | |
| | Amount of substitute water | er supply used: | | | |
| | Year I have data to support the | (AF/MG) Year _ above surface water us | (A e reductions due to the u | xF/MG) Year se of a substitute water supp | (AF/MG) |
| 3. Con | njunctive use of surface wa | | | | |
| a. | Are you now using ground | dwater in lieu of surface | water? YES NO | V | |
| | Year I have data to support the | mounts of groundwater u (AF/MG) Year above surface water us | e reductions due to the u | F/MG) Year se of groundwater. YES | |
| sought in | and that it may be necessa the future. | iry to document the wate | r savings claimed in "F" a | bove if credit under Water C | ode sections 1010 and 1011 is |
| | that the information in this | | | lief. | |
| DATE: _ | B30,20 | 3 at 541 | ISE | | , California |
| SIGNATU | JRE: STOC | <u> 1129-</u> | | | |
| PRINTED | NAME: Like | tis (| A. | ROYER | , TR. |
| | (first) | name) | (middle initial) | (last name) | |
| COMPAN | NY NAME: | Jest Wal | LR CENTR | 77- | |
| ITEM | If there is insufficient CONTINUATIO | nt space for your answer N | s, please use the space | provided below or add an att | achment sheet. |
| | | | | | |
| | _ | | | | |
| | - | | | | |
| | | | | TER RIGHTS IN CALIFORNI | |

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

| • | Owner: | SAN JOSE | WATER C | OMPANY | • | | | | | | | | | |
|-----------|----------------|---|----------------------------|----------------------------------|----------------------------|--------------------------|----------------------|-------------|---------------|-----------------------|-------------------|-----------|---------------------------|---|
| Source Na | | SAN JO C/O R S 1221 S SAN JO LOS GA | BASCO SE, CA ATOS CF | TER CO M AVE 95128 REEK | | | ING | | | TATEMENT ONTACT PI | NO.: HONE NO.: | | 1 1645 3) 279 - | 7818 |
| ributary | 10: | | LUPE R | IVER | | | | | v | ear of First | Licou | り 186 | | |
| County: | 140.4 | Santa C | | O | T000 F | 004VA/ NA | ID O NA | | | arcel Numb | | , | -19-002 | • |
| Diversion | | | NW¼ S | | | | | . / | r | arcer Numb | ان ا اا | 1.3 | -19-002 | |
| A. | <u>Water i</u> | s Used Unc | <u>ler</u> : Ripari | an claim_ | | _Pre-1914 | right | | Other (explai | n): | | = : | <u>.</u> | |
| В. | | First Use: | | | | | | | | | | را | | |
| C. | | t of Use: E | | • | | | • | er used ea | ch month, us | | ole below. | _ Other_ | MO |)) . |
| | Year | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annua |
| | 2004 | | <u> </u> | | | | | | | | | | | 0 |
| | 2005 | | | | 1 | | | | | | | | | 1 |
| | 2006 | 1 | | | | | | | - | | | - | | 0 |
| _ | Other (s | specify) | | | | | | | ; [| | | | ; ; | |
| E. | (New p | ump, enlarge | ed diversion | sion – De on dam, loc | scribe any cation of di | cnanges iversion, e | in your proj tc.) | ect since y | our previous | statement | . was med. | | | |
| F. | Please | answer only | those que | estions bel | ow which a | are applica | able to your | project. | | | | | | |
| | 1. Cc | nservation o | of water | | | | | | | ^ | | | _ | |
| | a. | Are you r | now employ | ying water conservat | conservation efforts | tion efforts you have | ? YES | | NO | PuB, | hiz B | Dra | Alici | <u>, </u> |
| | | | | | | | | | | | | | | |
| | b. | | claiming of amount of | | | ervation ur | nder section | 1011 of th | ne Water Co | de for your | claimed pre | e-1914 ar | propriativ | e right, ple |
| | | Reduction | n in Divers | ions: | | | | | | | | | | |
| | | reduction | | | | | | | | | | | | |
| | | | | | (AF/MG |) Year | | | (AF/MG) Y | ear | | (A | F/MG) | |
| | | Year | | | |) Year | | | (AF/MG) Y | ear | | (A | F/MG) | |
| | | Year | n in consul | mptive use | e : | | | | (AF/MG) Y | | | | | |

S001645

2004, 2005, 2006

| a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by was a degree, which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming redit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) State the type of substitute water supply: | | ater quality and wa | | | | | | |
|--|----------|-------------------------------------|--|--|--|----------------------|------------------------------------|---------|
| appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used: Amount of reduced diversion: Year | a. | Are you now or l a degree, which | have you been using re unreasonably affects : | eclaimed water from such water for other t | a wastewater treatment peneficial uses? YES _ | facility, desalinati | on facility or water polluted by w | aste to |
| Year | b. | appropriative rig | | | | | | ter |
| Amount of substitute water supply used: Year | | Amount of reduc | ced diversion: (AF/M | G) Year | (AF/MG) ` | Year | (AF/MG) | |
| Year | | State the type of | f substitute water supp | ly: | 10-10-10-10-10-10-10-10-10-10-10-10-10-1 | | | |
| a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the V Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is ought in the future. declare that the information in this report is true to the best of my knowledge and belief. ATE: | | Amount of subst | titute water supply use | d: G) Year | (AF/MG) ` | Year | (AF/MG) | |
| a. Are you now using groundwater in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the V Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is ought in the future. declare that the information in this report is true to the best of my knowledge and belief. OATE: 20 | | I have data to su | upport the above surface | ce water use reduction | ns due to the use of a s | ubstitute water su | ipply. YES NO | |
| b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the V Code, please show the amounts of groundwater used: Year | . Cor | njunctive use of su | ırface water and groun | dwater | | | | |
| Code, please show the amounts of groundwater used: Year | a. | Are you now usi | ng groundwater in lieu | of surface water? Y | ES NO | <u>.</u> | | |
| I have data to support the above surface water use reductions due to the use of groundwater. YES NO Sunderstand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is sought in the future. I declare that the information in this report is true to the best of my knowledge and belief. DATE: | b. | | | | ater for a claimed pre-19 | 914 appropriative | right under section 1011.5 of the | e Wate |
| understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is sought in the future. declare that the information in this report is true to the best of my knowledge and belief. DATE: | | Year | (AF/M0 | G) Year | (AF/MG) ` | Year | (AF/MG) | |
| PRINTED NAME: (first name) (middle initial) (last name) COMPANY NAME: (first name) (middle initial) (last name) | ought ir | n the future. | • | • | | credit under Wate | r Code sections 1010 and 1011 | is |
| PRINTED NAME: COMPANY NAME: San JoSE WATER Company, If there is insufficient space for your answers, please use the space provided below. | | | 20 07 at | <u> </u> | Test. | · | , California | |
| If there is insufficient space for your answers, please use the space provided below. | | | | M. (middle i | nitial) | 44 . | JR. | |
| If there is insufficient space for your answers, please use the space provided below. | -0110- | NY NAME: | 7 | | TER CO | wany. | | |
| TEM CONTINUATION | JUMPA | | | ficient space for your | | | below. | |
| | JUMPA | | 11 01010 10 1110011 | | | | | |
| | | CONT | | | | | | |
| AND THE RESERVE OF THE PROPERTY OF THE PROPERT | | CONT | | | | | | |
| | | CONT | | | | | | |
| | | CONT | | | | | | |
| | | CONT | | | | | | |

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE CONTROL BOX 2001, 2002, 2003

If the information below is inaccurate, please line it out in red and provide current information

Notify this office if ownership or address changes occur during the coming year.

lease Complete and Return This Form by August 1, 2004. f the mail recipient's name, address or phone No. is wrong or missing, please correct.

wher of Record: SAN JOSE WATER COMPANY.

DIV. CH MATLA MANTS SACHAMENTO

STATEMENT NO.: \$001645 CONTACT PHONE NO.: (408)279-7818

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: SAN JOSE WATER COMPANY C/O R S YOO 1221 S BASCOM AVE **SAN JOSE, CA 95128**

Source Name:

LOS GATOS CREEK

Tributary To:

GUADALUPE RIVER

County:

Santa Clara

Year of First Use: 1869

| • | | | | | | | | | | | | | | | |
|------------------------|--|--|--|--|---|---|--|--|--------------|---------------------------------------|--------------------------|-----------|----------------------------|-----------------|------------|
| Wateri | is use | ed under: | Riparian (| claim | | Pre | 1914 righ | t | | Other (e | xplain); _ | | | | |
| | | | | e if missing | | | | | | | | | | | |
| | | | | unt (or the | | | | r used ead | h month. | , | | | | | |
| | | | | below are | | ilions | | Acre-feet | | Other | MG | | | | |
| Year | ır | Jan | Feb | Mar | Apr | May | June | July | Aug | Sept | Oct | Nov | Dec | Total Annual | |
| 2001 | 1 | | | | | | | | | | | | | Ø | |
| 2002 | | | | | | | 1 | | | 75 | | | | Ø | 7 |
| 2002 | | <u> </u> | | | , | | 1, | | | | 1 | | | D | 1 |
| | | | | acres; 5 | tockwater | ing | | ; D | omestic | | | _; | | | |
| Other (Change dam, lo | (specinges in location and loca | Method o on of diverwer only the envation of the envelopment of the en | f Diversion sion, etc.) nose quest water w employie | n – Describ | which are | e applicab | our project | since you project. | r previous : | statement | was filed | . (New pu | | ed diversio | n - |
| Other (Change dam, lo | (specinges in location consecution A | Method o on of diver wer only the ervation of the you not be scribe as | f Diversion sion, etc.) nose quest water w employin ny water c | ng water co | which are | e applicab on efforts? ou have in | our project le to your YES | project. NO | r previous : | statement | was filed | . (New pu | مر | ed diversio | - |
| Other (Change dam, lo | (specific (specific specific s | Method of on of diverwer only the ervation of the pounous describe and forced the control of the | f Diversion sion, etc.) nose quest water w employing water co | n – Describ tions below ing water conservation icial use of in 1011 of the | which are conservation efforts y | e applicab on efforts? ou have in | our project le to your YES itiated: d pre 1914 ase show t | project. NO appropriate the amount | r previous : | statement Mic right for w conserved | was filed Σρ ater not ι | ر (New pu | ఎ ఎ o a conser | vation effort | - |
| Other (Change dam, lo | (specific (specific specific s | Method of on of diverwer only the ervation of the pounous describe and forced the control of the | f Diversion sion, etc.) nose quest water w employing water co | ng water coonservation | which are conservation efforts y | e applicab on efforts? ou have in | our project le to your YES itiated: d pre 1914 ase show t | project. NO appropriate the amount | r previous : | statement Mic right for w conserved | was filed Σρ ater not ι | ر (New pu | ఎ ఎ o a conser | | - |
| Other (Change dam, lo | (specification) (specification | Method oon of diver wer only the ervation of the you now describe and the ervations of credit town the ervation that the | f Diversion, etc.) nose quest water w employin ny water co | ng water conservation | which are conservation efforts y water under Water (af/mg) | e applicaben efforts? ou have inder claime Code, plea | our project vile to your YES initiated: d pre 1914 ase show t | project. NO 4 appropriate amount | r previous : | right for w | was filed | . (New pu | ఎ ఎ o a conser (af/i | vation effort | |
| Other (Change dam, lo | (specification) (specification | Method oon of diver wer only the ervation of the you now describe and the ervations of credit town the ervation that the | f Diversion, etc.) nose quest water w employin ny water co | ng water conservation | which are conservation efforts y water under Water (af/mg) | e applicaben efforts? ou have inder claime Code, plea | our project vile to your YES initiated: d pre 1914 ase show t | project. NO 4 appropriate amount | r previous : | right for w | was filed | . (New pu | ఎ ఎ o a conser (af/i | vation effort | |
| Other (Change dam, lo | (special special speci | Method o on of diver wer only the ervation of the you now describe as a laimed unit of the control of the contr | f Diversion rision, etc.) mose quest water w employing water consur- vard benef der section in Diversi | ng water conservation | which are conservation efforts y water und he Water (af/mg) | e applicaben efforts? ou have inder claime Code, plea | our project le to your YES itiated: d pre 1914 ase show t | project. NO 4 appropriate the amount | r previous : | right for w conserved | ster not u | . (New pu | ఎ ఎ o a conser (af/i | vation effort | |

| | ater quality and wastewater reclamation | |
|---|---|------|
| | Are you now or have you been using reclaimed water from a wastewater treatment facility desalination facility or water polluted by waste a degree which unreasonably affects such water for other beneficial uses? YESNO | e to |
| | If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced diversion and amounts of reclaimed water used: | าร |
| | yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO | |
| | I have data to support the above surface water use reductions due to wastewater reclamation. YES NO YES NO | |
| | onjunctive use of surface water and groundwater | |
| | Are you now using groundwater in lieu of surface water? YES NO | |
| | If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used: | |
| | yr(af/mg) yr(af/mg) yr(af/mg) yr(af/mg) I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO | |
| s | lerstand that it may be necessary to document the water savings claimed in "F." above if credit under Water Code sections 1010 and 1011 ht in the future. Elare that the information in this report is true to the best of my knowledge and belief. E: 7/30, 2004 at Sav 1355. | |
| | NATURE: Cally R. Car | _ |
| P | NTED NAME: ANDREW R. GERES | |
| c | (first name) (middle init.) (last name) PANY NAME: Saw Tops WATTO Company | |
| | If there is insufficient space for your answers, please use the space provided below. | |
| ٦ | | |
| _ | | |
| - | | |
| - | | |
| - | · · · · · · · · · · · · · · · · · · · | |
| - | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

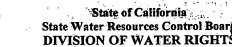
Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

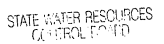
The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

-2-

2





P.O. Box 2000, Sacramento, CA 95812-2000 STATE WATER RESOURCES Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

2002 JAH 18 PH 2: 36

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information / L. Pi. 2:45

Notify this office if ownership or address changes occur during the coming year.

UN ST WATER HIGHTS SACRAMENIOPlease Complete and Return This Form by July 1, 2001.

SAN JOSE WATER COMPANY

Owner of Record: SAN JOSE WATER COMPANY;

1221 S BASCOM AVE SAN JOSE, CA 95128 Password: 04190110026128

Phone Number: (408)279-7818

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Year of First Use: 1869

Source Name: LOS GATOS CREEK Tributary To: GUADALUPE RIVER County: Santa Clara

Parcel Number: 558-19

Diversion Within: SE1/4 of NW1/4 Section 09, T09S, R01W, MB&M Pre 1914 right X Other (explain); Water is used under: Riparian claim X

Year of first use (Please provide if missing above)

Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.

| | | Amounts | s below are: | Ga | llons | A | .cre-feet _ | | Other _ | | 0 = NO | it used | k |
|------|------|---------|----------------|-----|-------|--------|-------------|-------|---------|-----|-------------|---------|-----------------|
| Year | Jan | Feb | Mar | Apr | May 🖖 | June 🗟 | July | Aug 🔆 | ∖Sept ≪ | Oct | Nov | Dec | Total Annual |
| 1998 | - 30 | 0 | ⁷ 0 | 0- | 0 、 | 0 | 0 | 0 | 0 | 0 | - 0 | 0 | 0~ |
| 1999 | 0 | 0 | 0 | 0 | 0 \ | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2000 | Ō | 0 | 0 | 0 | 0 | 0 | 0: | 0 | 0 | 0 | 0 () | 0 | 0 |

| D. | | | of Use - Specify number of a | | , | | | | | . 4 | | |
|----|---------|--------------|---|-----------------------------------|-----------|-----------|-------------|----------------------|---|------------------|----------|---------------|
| | Irrigat | tion . | acres | ; Stockwaterin | 9 | | | ; Domestic | : riigile | Property of the | (4. | 8-11-16 |
| | Other | (sp | ecify) | <u>Circles Stran</u> | | | in the s | an - an alkalang bar | han i ing staffen find A sa sa sa sa sa fill a s | | | a secondary |
| E. | Chan | ges ged (| in Method of Diversion – Ded diversion dam, location of div | scribe any chan version, etc.) | ges in yo | our proje | ect since | your previous | statement v | was filed. (N | ew pump, | |
| F. | Pleas | | swer only those questions b | | | | | | | a the parties | | |
| | | | servation of water Are you now employing wat Describe any water conserv | | | | | | | S. C. Segre Care | | |
| | I | | If credit toward beneficial us claimed under section 1011 Reductions in Diversions: | | | | | | conserved | | | |
| | | | yr | (af/mg) y | /r | | | (af/mg | g) yr | | | _ (af/mg) |
| | | | Reductions in consumptive | use: | ·2 · | | | (af/mg | e., 1 | | | (af/mg) |
| | a | | I have data to support the a | | | | | | | | | and the first |

| 2. V | Vat | • • | stewater reclamation | | |
|----------|------------------|--|--|--|---|
| а | 1. | Are you now or had degree which u | nave you been using reclaimed wa unreasonably affects such water fo | ter from a wastewater treatment facility, or other beneficial uses? YES NO | tesalination facility or water polluted by waste to |
| b |) . | polluted water in | se under a claimed pre 1914 appr lieu of appropriated water is claim reclaimed water used: | opriative water right through substitution led under section 1010 of the Water Code | of reclaimed water, desalinated water or e, please show amounts of reduced diversions |
| | | yr | (af/mg) yr | (af/mg) yr reductions due to wastewater reclamation | (af/mg) |
| | | I have data to su | pport the above surface water use | e reductions due to wastewater reclamation | on. YES NO |
| 3. (| Con | junctive use of su | rface water and groundwater | | • |
| а | э. | Are you now usir | ng groundwater in lieu of surface w | vater? YES NO | • . |
| t |). | If credit toward u | se under a claimed pre 1914 appr ection 1011.5 of the Water Code, p | opriative right through substitution of grouplesses show the amounts of groundwater | undwater in lieu of appropriated water is used: |
| | | Vr | (af/mg) vr | (af/mq) yr | (af/mg) |
| | | I have data to su | pport the above surface water use | (af/mg) yr e reductions due to conjunctive use efforts | s. YES NO |
| | | | | | |
| | | rstand that it may t in the future. | be necessary to document the wa | ter savings claimed in "F." above if credit | under Water Code sections 1010 and 1011 is |
| | ŭ | t iii tile lutule. | | | |
| I de | | | | at at any tangent and halfat | |
| | | | ation in this report is true to the be | | |
| DA | | re that the informa | 20 02 at | San Jose | , California |
| | TE | | 20 02 at | San Jose | |
| SIC | TE SN/ | : 1-16 | 20 <u>02</u> at _ | San Jose | |
| SIC | TE SN/ | : 1-16 ATURE: | 20 <u>02</u> at _ | San Jose | · |
| SIG | TE SN/ | : 1-16 ATURE: | Richard (first name) | San Jose | Pardini (last name) |
| SIG | TE SN/ | : | Richard (first name) San Jose Water Co | San Jose J. (middle init.) | Pardini (last name) |
| PR CO | TE SN/ IN1 | - 1 - 1 (6 ATURE: | Richard (first name) San Jose Water Co | San Jose J (middle init.) | Pardini (last name) |
| SIG | TE SN/ IN1 | : | Richard (first name) San Jose Water Co | San Jose J. (middle init.) | Pardini (last name) |
| PR CO | TE SN/ IN1 | - 1 - 1 (6 ATURE: | Richard (first name) San Jose Water Co | San Jose J. (middle init.) | Pardini (last name) |
| PR CO | TE SN/ IN1 | - 1 - 1 (6 ATURE: | Richard (first name) San Jose Water Co | San Jose J. (middle init.) | Pardini (last name) |
| PR CO | TE SN/ IN1 | - 1 - 1 (6 ATURE: | Richard (first name) San Jose Water Co | San Jose J. (middle init.) | Pardini (last name) |
| PR CO | TE SN/ IN1 | - 1 - 1 (6 ATURE: | Richard (first name) San Jose Water Co | San Jose J. (middle init.) | Pardini (last name) |
| PR CO | TE SN/ IN1 | - 1 - 1 (6 ATURE: | Richard (first name) San Jose Water Co | San Jose J. (middle init.) | Pardini (last name) |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our web-site at http://www.swrcb.ca.gov"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

STATE WATER RESOURCES

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes about 1. Notify this office if ownership or address changes occur during the coming year. OF WATER RIGHTS

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998CRAMENTO

OWNER OF RECORD: SAN JOSE WATER COMPANY

SAN JOSE WATER COMPANY 1221 S BASCOM AVE SAN JOSE, CA 95128

SOURCE: LOS GATOS CREEK

TRIBUTARY TO: GUADALUPE RIVER

COUNTY: SANTA CLARA

polluted water in the space below.

SAN

DIVERSION

WITHIN: SE% OF NW% SECTION 9, T9S, R1W, MB&M.

STATEMENT NO: S001645



(408) 279-7818

YEAR OF FIRST USE: 1869

SAN JOSE, California

40

(LAST NAME)

PARCEL NO:

| , | | | Diagon | | | | | | • | | • *, | | | |
|---|---------------------------------------|-----------|----------|-----------|-----------|------------------------|-------------|----------|---------------|------------|--------------|----------|----------|-----------------|
| • | Year of fir | rst use (| Please p | rovide it | missing | above)_ | | . , | ' | | • | | | |
| | Amount o which wa | | | e amount | of wate | r used e | ach mon | th. If m | onthly and | l annual (| use are no | ot knowr | n, check | the month |
| | | Amount | s below | are: 🗆 | Gallons | | Acre-fe | et | (other | MILL | ION C | BALL | 2015 | |
| | Year | Jan. | Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
| | 1996 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| | 1990 | O | 0 | 0 | 0 | 0 | 0 | 0 | .0 | 0 | O | 0 | Ö | 0 |
| | 2337 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| ١ | Purpose or rrigation Other (spe | of Use | Specify | number o | res; Stoc | rrigated, ckwaterii | stock w | atered, | persons s | erved, et | c. ic Puk | olic U | | rsup |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

COMPANY

F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

19 98 at 1221

WATER

(FIRST NAME)

JOSE

WR 40-1

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

| CONTIN | IUATION | | • | | | | • | | |
|-------------|----------|------|----------|--------------|-------------|----------|-------------|--------------|-------------|
| | | • | | | | | | | |
| | | | | • | | | | | |
| | · . | | | | | | | | |
| | | | | • | | | | | |
| | | | | | | | | | |
| | | ···· | | | | | | | |
| | <u> </u> | | | | | | | | |
| - | | | | | | 1 | | | |
| | | | <u> </u> | | | | | | |
| | | | | <u> </u> | | | | | |
| | | | | | | <u>.</u> | | | |
| | | | | | ···· | · · | | | |
| | | | | | | | | | |
| | | · | | | | | | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969" "Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER OF RECORD: SAN JOSE WATER COMPANY

RICHARD NEPARDINI R. S. Yoo, Phd. 1221 SOUTH BASCOM AVENUE SAN JOSE, CA 95128

SOURCE: LOS GATOS CREEK

TRIBUTARY TO: GUADALUPE RIVER COUNTY: SANTA CLARA

DIVERSION

WITHIN: SEX OF NWX SECTION 9, T9S, R1W, MB&M.

STATEMENT NO: S001645



TELEPHONE NUMBER: (408) 279-2802 7818 YEAR OF FIRST USE: 1869 PARCEL NO:

| A. | Water is u | used und | <u>ler</u> : Ripa | ırian clai | m <u>x</u> | ; Pr | e 1914 i | right | ; (| Other (ex | plain): | | _ | | |
|----|---------------------|-------------------------|--|---------------------|-------------------------|----------|------------------|-----------|------------|-----------------------|-----------|-------------|--------------|-----------------|------------|
| В. | Year of fir | st use (| Please pr | ovide if | missing a | above) _ | | | ·• | | | | | | |
| C. | which wa | ter was | used. | | | | ; | | onthly and | | k r | | | the month: | s in |
| | Year | Amount Jan. | s below : | are: ⊔ Mar. | Apr. | May | Acre-fe | July | Aug. | Sept. | Oct | Nov. | Dec. | Total Annual | - |
| | 1994 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | 1995 | 0 | 0 | 0 | 0 | 0 | 30 | 0 | 0 | 0 | 0 | 0 | Jen-O | 0 |] |
| | 1996 | 0 | 0 . | 0 | 0 | 0 | , o | 0 | 0 | 0 | , o | o | ၟႍ၀ | 0 | |
| E. | enlarged o | ecify)in Methodiversion | od of Dive n dam, to er listed i | ersion - location o | Describe f diversion | any cha | ng inges in v | your proj | ect since | ; Domest your prev | vious sta | tement v | vas filed | (New pur | mp, |
| | I declare of DATED: | J | une 5 | | | | | | | | • | | | ief, | California |
| | PRINTED I | NAME: | <u>-</u> - | 0 | (FIRST NA | AME) | Compan | | S. | T.) | | Yoo (LAS | ST NAME) | | |
| | | | | | | | | | | | | | | | |

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

| | CONTINUATION | |
|---|--------------|---|
| | | |
| - | | · |
| _ | | |
| | | |
| _ | | |
| _ | | |
| _ | | |
| _ | | |
| | | |
| _ | | |
| _ | | |
| | | |
| _ | | |

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

12-13-75

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS."

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| | | : S001 ORD: S | 645 AN JOS | E WATE | R WORK | :S | | | · . | | • | <u> </u> | |
|----------------------|-------------------------|---|-------------------|----------------------|-----------------------|-----------------------|----------|--------------|-------------------------|----------|----------------------------|----------|-----------------|
| 374 WE | ST SAN | | KKK COM RA STR | | | | | | | | | | |
| - | | | | | | | • | | | | THOMES T | M : 23 | |
| TRIBUT COUNTY | ARY TO | GATOS : GUAD A CLAR | ALUPE : | RIVER | | | | | | | NE NUMI | BER: | · ¬ |
| DIVERS WITH | | % OF N | W¼ SEC' | TION 9 | , т9s, | R1W, | MDB&M. | | Y | EAR OF | 79-7900 FIRST NO: 55 | USE: | |
| (If any o address | | | | | | | , please | correct | | | | | |
| • | , | CON | /PLETE | AND R | ETURN | THIS FO | ORM BY | JULY 1 | ,199 | <u>5</u> | | | |
| A. <u>Wat</u> | er is use | ed under | : Ripari | an clain | <u> </u> | ; Pre | 1914 riç | ght <u>x</u> | ; 0 | ther (ex | olain) | | - |
| В. <u>Yea</u> | r of first | use (Pl | ease pro | ovide if r | nissing | above) _ | 1869 | • • | · ········ • | | | | |
| C. Amo | ount of L | <u>lse</u> - Ent nonths in | er the ar | mount of water wa | f water u as used. | ised eac | h month | . If mon | thly and | annual u | ise are n | ot know | n, |
| Amou X = | nts belo Used | w are: | □Gal | lons | : • | Acre-fee | t | XX (oth | er) <u>Mill</u> | ion ga | llons | | |
| 0 = 1 | Not use JAN . | ed FEB. | MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC | TOTAL ANNUAL |
| 1992 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 1993 | 0 | 0 | 0 | 0 | 0. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| 1994 | 0 | 0 | 0 | 0 | Q. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| | | . - | | | 5 | | | | | | ÷ | | |
| : | pose of ation | <u>Use</u> - Sp | ecify nu | | | rrigated, watering | stock w | atered, p | | | etc. C <u>serv</u> | ice | |

*** CONTINUE ON BACK PAGE ***

for approximately 921,000 persons

WR40-1 (1/95

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

*PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

(M. NAME)

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

San Jose Water Company

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

SIGNATURÉ: 🗡

PRINTED NAME:

COMPANY NAME:

San Jose , California

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

| STATEMENT NO. S001645 | |
|---|--|
| DIVERSION SITE: OWNER'S NAME SAN JOSE WATER WORK | |
| PARCEL NO. APN 558-19-002 | (MIDDLE) (LAST) |
| PLACE OF USE: OWNER'S NAME SAN JOSE WATER COMPAN | NY-DOMESTIC SERVICE DISTRIBUTION |
| (FIRST) | (MIDDLE) (LAST) |
| 1. PARCEL NO. N/A | |
| 2. PARCEL NO | |
| 3. PARCEL NO | |
| PERSON OR FIRM TO RECEIVE ALL CORRE | SPONDENCE AND SUPPLEMENTAL |
| STATEMENTS: | |
| | IEF ENGINEER |
| | J PARDINI |
| NAME RICHARD (FIRST) | (MIDDLE) (LAST) |
| 1001 001 | JTH BASCOM AVENUE |
| MAILING ADDRESS 1221 SOC | The state of the s |
| (CITY) | (STATE) (ZIP) |
| 409 . 270 | - 7802 |
| TELEPHONE NO. () | |
| OTHERS USING ABOVE DIVERSION LOCATI | ON: |
| 1. NAME N/A | |
| (FIRST) | (MIDDLE) (LAST) |
| MAILING ADDRESS | |
| M1131NG 1251255 | |
| (CITY) | (STATE) (ZIP) |
| TELEPHONE NO. () | <u>-</u> |
| | |
| 2. NAME | |
| (FIRST) | (MIDDLE) (LAST) |
| MAILING ADDRESS | |
| (CITY) | (STATE) (ZIP) |
| TELEPHONE NO. () | |
| additional information continuer | O ON BACK OF PAGE OR ATTACHED |
| PLEASE USE THE OTHER SIDE TO PROVID ADDITIONAL OWNERS OR PLACES OF USE | DE THE ABOVE INFORMATION FOR AND CHECK THE ADDITIONAL |

(1/95)

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

| DI | VER | T | ER | 0 F | RE | ĊD | RD | • |
|-----|------|---|----|-----|--------|----|----|-----|
| 24. | 4 41 | | | A | دو موہ | Α. | | 545 |

SAN JOSE WATER WORKS
374 WEST SANTA CLARA STREET
SAN JOSE, CA 95196

TELEPHONE NUMBER: (408) 279-7900

STATEMENT NO: 001645

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LOS GATOS CREEK

TRIBUTARY TO: GUADALUPE RIVER

COUNTY: SANTA CLARA

YEAR OF FIRST USE: 1869

DIVERSION

WITHIN: SE1/4 OF NW1/4 SECTION 09, TO95, ROTW, MDB&M.

| Amounts below are: X= Used | | | □ Gal | ions | □ A | Acre-feet | | (other) | | Million Gallons | | | |
|-------------------------------|-----------------|------------|-----------|-----------|------------------------|-----------|----------|-----------|----------|-----------------|------------------------|-----------------|--|
| 0= ¹ | Not Use FEB. | ed MAR. | APR. | MAY | JUNE | JULY | AUG. | SEPT. | OCT. | NOV. | DEC. | T(| |
| 0 | 0 | 0 | 0 | 0 | O, | 0 | 0 | 0 | , 0 | 0 | 0 | _ | |
| 0 | 0 | 0 | 0 | 0 | Q | 0 | 0 | 0 | 0 | 0 | 0 | - | |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | † _ | |
| E. Cha | inges in | Method | of Divers | sion - Do | escribe a | inv chan | aes in v | our proie | ct since | vour pr | evious s | state | |
| was | s filed. (N | | | | escribe a ersion da | | | | | your pr | evious : | state | |
| | s filed. (N | | | | | | | | | your pr | evious DIV. OF W.A. | 10 TO 1661 | |
| No. | s filed. (N | lew pum | p, enlar | ged dive | ersion da | m, locati | on of di | version, | etc.) | | DIV. OF WATER SACRAMEN | 1594 - UL 1 4 A | |
| No No | s filed. (N | lew pum | p, enlar | ged dive | | m, locati | on of di | version, | etc.) | | DIV. OF WATER SACRAMEN | 1594 - UL 1 4 A | |

1993

FOR0127R2

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812 POR RESOURCES (916) 322-4503

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERTER OF RECORD:

DIV. OF WATER RIGHTSMENT NO: 001645

SAN JOSE WATER WORKS 374 WEST SANTA CLARA STREET SAN JOSE, CA 95196

TELEPHONE NUMBER: (408) 279-7900

IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT.

SOURCE: LOS GATOS CREEK

TRIBUTARY TO: GUADALUPE RIVER

COUNTY: SANTA CLARA

DIVERSION

2998

| İ | MITHIN | : SE1 | /4 OF | NW1/ | 4 SEC | NOIT | 09/ T | 098, | RO 1 W/ | MDB& | M • | | |
|----------------|---------------------------------|-------------|--------------------|--------------------|----------------|-----------------|-----------------|-----------------|---|---------------------------------------|------------------|---------------------------------|-------------------------------|
| all or na | rt at v | our re | edular | water | SUDDIV | ' with | reciaim | iea oi | DONG | ileu v | aler. | ME LOUI | u replaced N his form.) |
| know | month. n, chec | If n | onthly | and | annua | use | are n | ot | | nounts low are | e: 🔲 / | Sallons Acre-feet Mil-Gal | lons (other) |
| X = 0 = | Used Not Use Jan. | d Feb. | Mar. | Apr. | May | June | July | Aug. | Sept. | Oct. | Nov. | Dec. | Total Annual |
| 1988 | 0 | 0 | 0 | 0 . | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | : 0 |
| 1939 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 1990 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | O | 0 | 0 | 0 | 0 | 0 |
| B. <u>Purp</u> | | | | | | acres | irriga | ted, s | tock v | vatere | d, per | sons s | erved, etc. |
| | • | | | | | | | | | | | | |
| Sto | ockwate | | | | | | • | | 755 00 | .O. nore | one | | |
| | Dome | estic | Munici | par se | rvice | ior ap | proxim | latery | 755,00 | o pers | - | | |
| Oth | er (spec | cify) | | | | | | | 1 | | | | |
| previ | nges in ous sta sion, etc | tement | d of D was | iversio filed. | n - De (New | scribe pump, | any d enlar | chang ged | es in diversi | you ion d | r proj am, lo | ject si ocation | ince your of |
| | No | ne | | | | | | · | | | | | |
| | | | | | · | | | | · | | | | |
| | | | • | | | | | | | | | | |
| D. If paindid | art of the | the wa | ater lis al amo | sted in ounts o | Part | A cor aimed | nsists or po | of re lluted | claime water | d or in the | pollut space | ed wa e below | ter, please /. |
| | No | ne | | | | | | | | | | | |
| | | · . | • | | ·· | | | | ············ | · | | | |
| | | | | · | · | · · | . <u></u> | | | | ····· | | |
| i declare | under penalt | y of perjur | y that the | information | in this re | port is tru | e to the be | st of my ki | nowledge a | nd belief. | | | |
| DATED: | | Marc | h 22 | , 19 | 91 | at | | $-\Omega$ | San J | ose | | | California |
| WR 40-I (2/90) | | | | | | Signa | iture: | | de la companya della companya della companya de la companya della | · · · · · · · · · · · · · · · · · · · | | | |

1990

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S1645

| Address 374 West Santa Clara St., San Jose, California 95113 B. Name of body of water at point of diversion Los Gatos Craek Tributary to Guadalupe River C. Place of diversion SE. V. No. V. Section 9 Township. T9S Range RIV Mc. Diable Santa Clara County, or locate it on sketch of section grid on reverse side with regard to section line see prominent local landmarks. D. Name of works Ryland Intake (Sae Permits #7154 & 11659) E. Capacity of diversion works 2100 Capacity of storage reservoir. Approx. 60 million gluos prominent in million gallons grave for in million gallons grave for in million gallons grave for in million gallons. State quantity of water used each month in gallons or acre-feet Year Jan Feb Mar. App. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: 1.5 : 28 : .36 : .37 : .46 : .41 : .47 + .27 + : .04 : 2.81 € If monthly and annual use are not known, check months in which water was used. State extent of use in usin, such a sacres of each crop irrigated, average number of persons served, number of stock watered, etc. Fopulation of approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Dem.) * Minimum annual water use in recent years. 379.233 million (from Austrian Dem.) * Minimum annual water use in recent years. 379.233 million (from Austrian Dem.) * Method of measurement: weir. flume deteric power meter X., water more X. estimate. * Minimum annual water use in freent years 379.233 million (from Austrian Dem.) * Distributed to the Cities of Los Gatos, Nonte Sereno, Saratoga, San Jose, Campbell, Cupertino and interventing Country areas. * Very of farity uses as early as known. 1869 and prior thru diversion of Les Gatos Mfg. Co. * Name of person filing statement. * All the servers Mile. * Separature. * S | A. Name of person diverting water | *************************************** | San | Jose Wat | er Wor | ks | | | |
|--|--|---|----------------|---------------------------------------|---------------------------------------|--|-------------|---------------------|--|
| Tributary to. Cuada lupe River C. Place of diversion. SE. N. NW. N. Section. 9. Township. T95. Range. RIW. Mt. Diablo. Santa Clara. County, or locate is on sketch of section grid on reverse side with regard to section lines serprominent local landmarks. D. Name of works. Ryland Intake. (See Permits \$7154 & 11659) E. Capacity of diversion works. 2100 Capacity of storage reservoir. Approx. 60 million solions and address per shears. State quantity of water used each month in gallons or acre-feet in million gallons. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anamal 1966: | Address 3/4 West Sat | ita Clara | St., San | Jose, Ca | liforn | ia 951 | 13 | | 7 |
| Tributary to. Cuada lupe River C. Place of diversion. SE. N. NW. N. Section. 9. Township. T95. Range. RIW. Mt. Diablo. Santa Clara. County, or locate is on sketch of section grid on reverse side with regard to section lines serprominent local landmarks. D. Name of works. Ryland Intake. (See Permits \$7154 & 11659) E. Capacity of diversion works. 2100 Capacity of storage reservoir. Approx. 60 million solions and address per shears. State quantity of water used each month in gallons or acre-feet in million gallons. Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Anamal 1966: | B. Name of body of water at point of | of diversion | Lo | Gatos | Creek | | | ************ | |
| County, or locate it on sketch of section grid on reverse tide with regard to section lines see prominent local landmarks. D. Name of works. Ryland Intake (See Permits #7154 & 11659) E. Capacity of diversion works 2100 Capacity of storage reservoir. Approx. 60 million gillons or acre-feet In million gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966:: -: 15:28:36:37:46:41:47+274:04:2.816 If monthly and annual use are not known, check months in which water was used. State extent of use in waits, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Dam.) gallone * Minimum annual water use in recent years. 379.233 million (from Austrian Dam.) gallone * Minimum annual water use in recent years. 379.233 million (from Austrian Dam.) gallone Type of diversion facility: gravity * pump. X. Method of measurement: weir. Sume electric power meter. X., water meter. X., estimate. Purpose of use (what water is being used for). Municipal - domentic end industrial Conceral description or location of place of use (use sketch of section grid on reverse side if you desire). Distributed to the Cities of Los Gatos, Monte Sereno, Saratoga, San Jose, Campbell, Cupertino and Intervening Country areas. L. Year of first use as nearly as known. 1869 and prior thru diversion of Les Catoe Mfg. Co. Name of person filing statement. Manage Organization. San Jose, Mater. Morks. Address. 374 West Santa Clara St., San Jose, California 93113 Certify that the foregoing statement are true and correct to the best of my knowledge and beliat. Prior to construction of Oetwald Intake. See Instructions on Roverse 88de | | | | | | ······································ | | · | |
| County, or locate it on sketch of section grid on reverse tide with regard to section lines see prominent local landmarks. D. Name of works. Ryland Intake (See Permits #7154 & 11659) E. Capacity of diversion works 2100 Capacity of storage reservoir. Approx. 60 million gillons or acre-feet In million gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966:: -: 15:28:36:37:46:41:47+274:04:2.816 If monthly and annual use are not known, check months in which water was used. State extent of use in waits, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Dam.) gallone * Minimum annual water use in recent years. 379.233 million (from Austrian Dam.) gallone * Minimum annual water use in recent years. 379.233 million (from Austrian Dam.) gallone Type of diversion facility: gravity * pump. X. Method of measurement: weir. Sume electric power meter. X., water meter. X., estimate. Purpose of use (what water is being used for). Municipal - domentic end industrial Conceral description or location of place of use (use sketch of section grid on reverse side if you desire). Distributed to the Cities of Los Gatos, Monte Sereno, Saratoga, San Jose, Campbell, Cupertino and Intervening Country areas. L. Year of first use as nearly as known. 1869 and prior thru diversion of Les Catoe Mfg. Co. Name of person filing statement. Manage Organization. San Jose, Mater. Morks. Address. 374 West Santa Clara St., San Jose, California 93113 Certify that the foregoing statement are true and correct to the best of my knowledge and beliat. Prior to construction of Oetwald Intake. See Instructions on Roverse 88de | C. Place of diversion SE | NW | | | | ************* | | | 14 |
| D. Name of works E. Capacity of diversion works 2100 Capacity of storage reservoir Approx. 60 million Capacity of storage reservoir Approx. 60 million State quantity of vater used each month in gallons or acre-feet in million gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966:: -: 1.15 : 28 : .36 : .37 : .46 : .41 : .47+ ! .27+ ' .04 ' 2.81¢ If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Den gallons Minimum annual water use in recent years. 379.233 million (from Austrian Den gallons Minimum annual water use in recent years. 379.233 million (from Austrian Den gallons) Type of diversion facility: gravity * pump X Method of measurement: weir. Sume electric power meter X, water meter X, estimate Purpose of use (what water is being used for). Municipal - domentic and industrial General description or location of place of use (use sketch of section grid on reverse side if you desire) Distributed to the Cities of Los Gatos, Monte Sereno, Saratoga, San Jose, Campbell, Cupertino and interventing Country areas. L. Year of first use as nearly as known. 1869 and prior thru diversion of Les Gatos Mfg. Co. Name of person filing statement. M. J. Kendall Position Vice Pres. 6 General Manage Organization. San Jose Nater Morks Address 374 West Santa Clara St., San Jose, California 93113 Signature | Santa Clara | | on <u>y</u> | . Township | T9S | , Range. | RIW | | BAM 3 |
| D. Name of works E. Capacity of diversion works 2100 E. Capacity of storage reservoir Approx. 60 million State quantity of vater used each month in gallons or acre-feet in million gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: 1966: 1966: 1966: 1966: 1966: 1966: 1966: 1966: 1966: 1966: 1966: 1969: 1960: | Coor | ty, or locate it | on sketch of | section gri | d on reve | rse side w | ith regar | d to secti | n lines ec |
| E. Capacity of diversion works Capacity of storage reservoir. Approx. 60 million State quantity of water used each month in gallons or acre-feet in million gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: : : -15 : 28 : .36 : .37 : .46 : .41 : .47 + ' .27 + ' .04 ! 2.81 + If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 **Maximum annual water use in recent years 3282.250 million(from Austrian Dem pallow **Minimum annual water use in recent years 379.233 million (from Austrian Dem pallow **Minimum annual water use in recent years 379.233 million (from Austrian Dem pallow Type of diversion facility: gravity pump X. Method of measurement: weir dume electric power meter. X. water meter X. estimate **Purpose of use (what water is being used for) Municipal - domestic and industrial **General description or location of place of use (use sketch of section grid on reverse side if you denire) Distributed to the Cities of Los Gatos, Honte Sereno, Saratoga, San Jose, Campbell, Cupertino and interventing County areas. **Learn of first use as nearly as known. 1869 and prior thru diversion of Lcs Gatos Mfg. Co. Name of person filing statement. **M. J. Kendell Position Vice Pres. 6 General ManageOrganization. **San Jose Metar Morks **Signature Signature | | | • | | | | | | 1 |
| Capacity of storage reservoir. Approx. 60 million State quantity of water used each month in gallons or acre-feet In million gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: : .15 : .28 : .36 : .37 : .46 : .41 : .47+ : .27+ : .04 : 2.81e If monthly and annual use are not known, check months in which water was used. State extent of use in usits, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 * Maximum annual water use in recent years 3282.250 million (from Austrian Dam pallons * Minimum annual water use in recent years 379.233 million (from Austrian Dam pallons) * Minimum annual water use in recent years 379.233 million (from Austrian Dam pallons) * Method of measurement: weir , sume electric power meter. X , water meter X , estimate Purpose of use (what water is being used for) Municipal - domestic and industrial General description or location of place of use (use aketch of section grid on reverse side if you desire) Distributed to the Cities of Los Gatos, Monte Sereno, Saratoga, San Jose, Campbell, Cupertino and intervening County areas. L. Year of first use as nearly as known. 1869 and prior thru diversion of Los Gatos Mfg. Co. Name of person filing statement. He J. Kendell Position Vice Pres. & General Hanage Organization. San Jose, California 93113 Ser Justructions on Reverse 846e | D. Name of works | Ryland | Intake (S | ee Perm | its #7 | LS4 & 1 | 1659) | | 20.00 |
| Capacity of storage reservoir. Approx. 60 million pulsos State quantity of water used each month in gallons or acre-feet in million gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966: : : -15 : 28 : .36 : .37 : .46 : .41 : .47+ ' .27+ ' .04 ' 2.814 If monthly and annual use are not known, check months in which water was used. State extent of use in usids, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 **Maximum annual water use in recent years 3282.250 million (from Austrian Dam pulsos approx. 470,000 **Maximum annual water use in recent years 379.233 million (from Austrian Dam pulsos and approx. 470,000 **Maximum annual water use in recent years 379.233 million (from Austrian Dam pulsos and approx. 470,000 **Maximum annual water use in recent years 379.233 million (from Austrian Dam pulsos and approx. 470,000 **Maximum annual water use in recent years 379.233 million (from Austrian Dam pulsos and approx. 470,000 **Maximum annual water use in recent years 379.233 million (from Austrian Dam pulsos and approx. 470,000 **Maximum annual water use in recent years 379.233 million (from Austrian Dam pulsos and applicant and diversion of diversion of locality: gravity pulsos and pulsos and pulsos and pulsos and pulsos and pulsos. Pulsos and pulsos | E. Capacity of diversion works | 2100 | | | | | | With the same | |
| State quantity of water used each month in gallons or acre-feet in milition gallons Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966::: -15: 28: .36: .37: .46: .41: .47+: .27+: .06: 2.814. If monthly and annual use are not known, check months in which water was used. State extent of use in usits, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Dam) gallons Minimum annual water use in recent years. 379,233 million (from Austrian Dam) gallons Type of diversion facility: gravity pump X. Method of measurement: weir. Sume electric power meter. X., water meter. X., estimate. Purpose of use (what water is being used for). Municipal - domentic and industrial General description or location of place of use (use sketch of section grid on reverse side if you desire). Distributed to the Cities of Los Gatos, Monte Sereno, Saratoga, San Jose, Cempbell, Cupertino en Interventing Country areas. Year of first use as nearly as known. 1869 and prior thru diversion of Los Gatos Mfg. Co. Name of person filing statement. Ma. J. Kendell Position Vice Pres. & General Manage Organization. San Jose Mater. Horks. Address. 374 West Santa Clara St., San Jose, California 93113 Signature. Prior to construction of Octweld Intake. See Instructions on Reverse Side. | Capacity of storage reservoir | Approx. | 60 milli | On | | | ••••••• | gallone pe | r minus |
| Year Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. Annual 1966::: -15:.28:.36:.37:.46:.41:.474:.274:.04:.2814 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 **Maximum annual water use in recent years. 3282.250 million (from Austrian Dam) gallone **Minimum annual water use in recent years. 379.233 million (from Austrian Dam) gallone **Minimum annual water use in recent years. 379.233 million (from Austrian Dam) **Method of measurement: weir. flume , electric power meter. X., water meter. X., estimate - Purpose of use (what water is being used for). Municipal - domeotic and industrial - General description or location of place of use (use sketch of section grid on reverse side if you desire). Distributed to the Cities of Los Gatos, Honte Sereno, Saratoga, San Jose, Campbell, Cupertino and interventing Country sreas. - Year of first use as nearly as known. 1869 and prior thru diversion of Los Gatos Mfg. Co. Name of person filing statement. No. J. Kendell Position Vice Pres. & General Manage Organization. San Jose Mater. Morks Address. 374 West Santa Clara St., San Jose, California 93113 - Perfor to construction of Octweld Intake. See Instructions on Reverse 846. | State quantity of water used each m | onth in callon | or arm for | | · · · · · · · · · · · · · · · · · · · | ************ | | | |
| 1966 : : : 15 : 28 : .36 : .37 : .46 : .41 : .47 + .27 + : .04 : 2.81 If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Dam) galloos approx. 470,000 * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) galloos * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) galloos * My red diversion facility: gravity * | Yese Yes Fit he gall | rous | | | | | | | Tank |
| If monthly and annual use are not known, check months in which water was used. State extent of use in units, such as acres of each crop irrigated, average number of persons served, number of stock watered, etc. Population of approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Dam) pallows * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) pallows * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) pallows Type of diversion facility: gravity | | 15 : .28 | June Ju | ly Aug. | Sept. | Oct. | Nov. | Dec. | 200 |
| approx. 470,000 * Maximum annual water use in recent years. 3282.250 million (from Austrian Dam) * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) * Delicated minimum * Minimum annual water use in recent years. 379.233 million (from Austrian Dam) * Pumps of diversion facility: gravity * pump X Method of measurement: weir. flume , electric power meter. X , water meter X , estimate * Purpose of use (what water is being used for) * Municipal - domestic and industrial * General description or location of place of use (use sketch of section grid on reverse side if you desire) * Distributed to the Citles of Los Gatos, Honte Sereno, Saratoga, San Jose, Campbell, Cupertino an intervening County areas. * Year of first use as nearly as known 1869 and prior thru diversion of Los Gatos Mfg. Co. Name of person filing statement. He J. Kendell Position Vice Pres. & General Manage Organization. San Jose Mater Morks. Address 374 West Santa Clara St., San Jose, California 93113 ** Signature Prior to construction of Ostwald Intake. ** See Instructions on Reverse 84de | | | .30 .3 | 746 | 41 | • .47+ • | .27+ | .04 | |
| General description or location of place of use (use sketch of section grid on reverse side if you desire) Distributed to the Cities of Los Gatos, Monte Sereno, Saratoga, San Jose, Campbell, Cupertino as intervening County areas. Year of first use as nearly as known. 1869 and prior thru diversion of Los Gatos Mfg. Co. Name of person filing statement. N. J. Kendell Position Vice Pres. & General Managerorganization. Address. 374 West Santa Clara St., San Jose, California 95113 Position that the foregoing statements are true and correct to the best of my knowledge and belief. Signature. Prior to construction of Ostwald Intake. See Instructions on Reverse Side | Type of diversion facility: gravity | pum, | рХ | m(from | Austr | len. Dez | | | |
| General description or location of place of use (use sketch of section grid on reverse side if you desire) Distributed to the Cities of Los Gatos, Monte Sereno, Saratoga, San Jose, Campbell, Cupertino and Intervening County areas. Year of first use as nearly as known 1869 and prior thru diversion of Los Gatos Mfg. Co. Name of person filing statement. No. J. Kendell Position Vice Pres. & General Manage Organization. Address 374 West Santa Clara St., San Jose, California 95113 Sertify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Prior to construction of Octwald Intake. See Instructions on Reverse Side | | , flume | , electric p | ower meter | Х, | Water me | ter_X | , estima | |
| Tear of first use as nearly as known 1869 and prior thru diversion of Les Gatos Mfg. Co. Name of person filing statement | Purpose of use (what water is being | used for) | Municip | al - do | mestic | and in | dustri | al | |
| Year of first use as nearly as known 1869 and prior thru diversion of Les Gatos Mfg. Co. Name of person filing statement. Position Vice Pres. & General Managerorganization. Address 374 West Santa Clara St., San Jose, California 93113 certify that the foregoing statements are true and correct to the best of my knowledge and belief. The signed of 24 167 Signature Prior to construction of Ostwald Intake. See Instructions on Reverse Side | General description or location of plato the Cities of Los Gatos | sce of use (use | sketch of sec | ction grid o | n reverse San Jo | side if yo | n desire | Dist | ibuted |
| Name of person filing statement. No. J. Kendall Position Vice Pres. & General Manageroganization. Address 374 West Santa Clara St., San Jose, California 95113 critify that the foregoing statements are true and correct to the best of my knowledge and belief. te signed. Prior to construction of Ostwald Intake. See Instructions on Reverse Side | Year of first use as nearly as bearing | 1860 | | · · · · · · · · · · · · · · · · · · · | | | | , cuper | CIBO SE |
| Address 374 West Santa Clara St., San Jose, California 95113 certify that the foregoing statements are tene and correct to the best of my knowledge and belief. te signed. 6/2/67 Signature. Prior to construction of Ostwald Intake. See Instructions on Reverse Side | and the state of t | voos andi"1 | biroi thi | u divers | ion of | Les G | tos X | fg. Co. | 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1 |
| Address 374 West Santa Clara St., San Jose, California 95113 certify that the foregoing statements are true and correct to the best of my knowledge and belief. te signed 6/2/67 Signature Prior to construction of Ostwald Intake. See Instructions on Reverse Side | Name of person filing statement | | N. J. Ke | ndell | • | | | | |
| rertify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Prior to construction of Ostwald Intake. See Instructions on Reverse Side | Position VICE Pres. & Genera | I Manager | rganization | | San | Jose L | latar 1 | orks. | |
| retify that the foregoing statements are true and correct to the best of my knowledge and belief. Signature Prior to construction of Ostwald Intake. See Instructions on Reverse Side | Address 374 West Santa | Clara St | . San Jo | 10, Cali | fornia | 95111 | | THE PERSON NAMED IN | |
| Prior to construction of Ostwald Intake. See Instructions on Reverse Side | ertify that the foregoing statements an | rur and corr | ect to the bes | t of my km | udolos s | ad balid | ********* | ····· | |
| See Instructions on Reverse Bide | 6/2-11- | | | <i>y</i> | | £/> | | | A |
| Ro 40 10.641 | Prior to | | Sig | mature | | X | u | wa | L |
| /NO 90 (8-66) | resor to construction of | | | tvorse <u>Al</u> d | , 0 | | | | |
| | VRB 40 (8.66) | | | | | | 7779 | سمم عشاق 9001 | |